

	Hits	Search Text	DBs
1	1	((carbon near4 nanotube) same (dispers\$4 or powder or mix\$4) same (liquid or solution or composition or solution or solvent)) and (photoinitiat\$4 or (photo near4 intensif\$4)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase) near4 generat\$4) or PAG) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4 or expos\$4 or irradiat\$4 or illuminat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	1	((carbon near4 nanotube) same (dispers\$4 or powder or mix\$4) same (liquid or solution or composition or solution or solvent)) and (photoinitiat\$4 or (photo near4 intensif\$4)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase) near4 generat\$4) or PAG) and (oxirane or anhydride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	6	((carbon near4 nanotube) same (dispers\$4 or powder or mix\$4) same (liquid or solution or composition or solution or solvent)) and (photoinitiat\$4 or (photo near4 intensif\$4)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase) near4 generat\$4) or PAG) and (photolithograph\$4 or lithograph\$4 or expos\$4 or irradiat\$4 or illuminat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
4	20	((carbon near4 nanotube) same (dispers\$4 or powder or mix\$4) same (liquid or solution or composition or solution or solvent)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase) near22 generat\$4) or PAG) and (oxirane or anhydride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	19	((carbon near4 nanotube) same (liquid or solution or composition or solution or solvent)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase) near22 generat\$4) or PAG) and (oxirane or anhydride) and (photoresist or photosensitive or resist or photolithograph\$4 or lithograph\$4) and (expos\$4 or irradiat\$4 or illuminat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	10	((carbon near4 nanotube) same (dispers\$4 or powder or mix\$4 or slurry)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase) near22 generat\$4) or PAG) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and (photoresist or resist or photosensitive) and (expos\$4 or irradiat\$4 or illuminat\$4) and develop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	1	("6921623").PN.	US-PGPUB; USPAT

	Hits	Search Text	DBs
8	14	((carbon near4 nanotube) same (dispers\$4 or powder or mix\$4 or slurry or composition or solution)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase) near22 generat\$4) or PAG) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and (photoresist or resist or photosensitive) and (expos\$4 or irradiat\$4 or illuminat\$4) and develop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	1	((carbon near6 (nanoparticle or fibril or nanotube or nanochannel or nano\$5)) same (dispers\$4 or powder or mix\$4 or slurry or composition or solution or solvent) same (photosensitive or photoactiv\$4 or photoreact\$4 or (light near6 sensitive) or photoresist or resist)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and (photoresist or resist or photosensitive) and (expos\$4 or irradiat\$4 or illuminat\$4) and develop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
10	27	((carbon near6 (nanoparticle or fibril or nanotube or nanochannel or nano\$5)) same (dispers\$4 or powder or mix\$4 or slurry or composition or solution or solvent)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and (photoresist or resist or photosensitive) and ((expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and develop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	23	((carbon near22 (nanoparticle or fibril or nanofiber or nanotube or nanochannel)) same (dispers\$4 or powder or mix\$4 or slurry or composition or solution or solvent)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and (photoresist or resist or photosensitive or photoactivate or photoinitiat\$4) and ((imag\$4 or expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and develop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
12	19	((carbon near22 (nanoparticle or fibril or nanofiber or nanotube or nanochannel or nanopore)) same (dispers\$4 or powder or mix\$4 or slurry or composition or solution or solvent)) and ((chemical\$4 near4 (amplification or amplif\$5)) or (crosslinkable near9 resin\$3) or (phenol\$2 near9 resin) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and (photoresist or resist or photosensitive or photoactivate or photoinitiat\$4 or photopolymeriz\$4 or polymeriz\$4) and ((imag\$4 or expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and (develop\$4 same (organic or ethanol or methanol or propanol or THF or DMSO))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
13	10	((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and ((photoresist or resist or photosensitive or photoactivate or photoinitiat\$4 or photopolymeriz\$4 or polymeriz\$4) same (imag\$4 or expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and (develop\$4 same (organic or ethanol or methanol or propanol or THF or DMSO)) and (carbon near12 (fibril or nanoparticle or nanotube or nanopore or nanochannel or nanofiber))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
14	191	((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and ((photoresist or resist or photosensitive or photoactivate or photoinitiat\$4 or photopolymeriz\$4 or polymeriz\$4) same (imag\$4 or expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and (develop\$4 near12 (organic or ethanol or methanol or propanol or THF or DMSO) near20 (water or aqueous))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	4	(carbon near6 (nanoparticle or fibril or nanotube nanopore or nanochannel or nano\$5)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and (photoresist or resist or photosensitive) and ((expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and develop\$4 and (\$8anthracene or methylphenothiazine or isopropylthioxanthone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
16	7	(carbon near6 (nanoparticle or fibril or nanotube nanopore or nanochannel or nano\$5)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photoresist or resist or photosensitive) and (expos\$4 or irradiat\$4 or illuminat\$4) and develop\$4 and (\$8anthracene or methylphenothiazine or isopropylthioxanthone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	27	(carbon near6 (nanoparticle or fibril or nanotube nanopore or nanochannel or nano\$5)) and (oxirane or anhydride) and (photoresist or resist or photosensitive) and (expos\$4 or irradiat\$4 or illuminat\$4) and develop\$4 and (\$8anthracene or methylphenothiazine or isopropylthioxanthone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	28	(carbon near6 (nanoparticle or fibril or nanotube nanopore or nanochannel or nano\$5)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (photoresist or resist or photosensitive) and (expos\$4 or irradiat\$4 or illuminat\$4) and develop\$4 and (\$8anthracene or methylphenothiazine or isopropylthioxanthone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
19	33	((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and (photoresist or resist or photosensitive) and ((expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and develop\$4 and ((\$8anthracene or methylphenothiazine or isopropylthioxanthone) same (photo\$4intensif\$4 or photoinitia\$5 or ((photo or light) near8 absorb\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	33	S20 NOT S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	71	((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4)) and (oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and (photoresist or resist or photosensitive) and ((expos\$4 or irradiat\$4 or illuminat\$4)) and develop\$4 and ((coupling near9 agent) same (aminopropyltriethoxysilane or diisopropylate or isopropylate or \$9ethoxysilane))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
22	116	(oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and ((photoresist or resist or photosensitive) same (imag\$4 or expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and (develop\$4 near12 (organic or ethanol or methanol or propanol or THF or DMSO) same negative same (resist or photoresist))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	90	(oxirane or anhydride) and (photolithograph\$4 or lithograph\$4) and ((photoresist or resist or photosensitive) same (imag\$4 or expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and ((develop\$4 near12 (organic or ethanol or methanol or propanol or THF or DMSO)) same negative same (resist or photoresist)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB